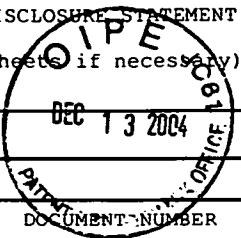


Form PTO-1449 (REV. 8-83)	US Dept. of Commerce PATENT & TRADEMARK OFFICE	ATTY DOCKET NO.: 7-4217	SERIAL NO. 10/507,470
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U.S. PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS
/NAB/		5,308,758	05/03/1994	Dahl	435	30

FOREIGN PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS
/NAB/		1 294 466	10/25/1972	GB		
/NAB/		100 14 057 A1	10/4/2001	DE		
/NAB/		195 26 533 C2	01/23/1997	DE		
/NAB/		198 01 763 A1	07/22/1999	DE		
/NAB/		19 57 160	11/13/1969	DE		
/NAB/		1 174 496 A2	01/23/2002	EP		
/NAB/		01 70927	09/27/2001	WO		
/NAB/		99 36505	07/22/1999	WO (abstract only)		

OTHER DOCUMENTS		
EXAMINER INITIAL		AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.
/NAB/		Michaela Aufderheide et al., Novel approaches for studying pulmonary toxicity in vitro, 11 April 2003, Toxicology Letters 140, 141, pages 205-211
/NAB/		Jan W. Knebel et al., Development of an in vitro system for studying effects of native and photochemically transformed gaseous compounds using an air/liquid culture technique, August 1998, Toxicology Letters 96, 97, pages 1-11.
/NAB/		German Patent and Trademark Office, examination report in counterpart DE 102 11 324, 3 pages. 24 September 2003
/NAB/		European Patent Office, International Search Report in counterpart PCT/EP03/02711 24 September 2003
/NAB/		English-language abstracts of DE 195 26 533 C2 and EP 117 44 96, 1 page. 13 December 2004

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